From: SR-LCH Hazmat - NOAA Service Account [sr-lch.hazmat@noaa.gov]

Sent: 11/30/2019 4:08:41 PM

To: Adams, Adam [Adams.Adam@epa.gov]; arupp@co.jefferson.tx.us; bwhitworth@tfs.tamu.edu;

Carman.Apple@tdem.texas.gov; Catherine Berg - NOAA Federal [catherine.berg@noaa.gov]; Djackson@cigrovestx.com; dpopoff@responsegroupinc.com; dyoumans@co.jefferson.tx.us; edward.norman@tdem.texas.gov; Emily.Bourg@tceq.texas.gov; Hope.Davila@tceq.texas.gov;

Jacqueline.M.Twomey@uscg.mil; jardoin@co.orange.tx.us; Joel.S.Ferguson@uscg.mil; kurt.hollier@gmail.com;

Larry.Richard@portarthurtx.gov; mwhite@co.jefferson.tx.us; sarah.kirksey@tceq.texas.gov;

scott.mcdonald@tpcgrp.com; sr-hgx.ops@noaa.gov; troy.monk@tpcgrp.com; Andy Patrick - NOAA Federal [andy.patrick@noaa.gov]; Paige.Doelling@noaa.gov; Roger Erickson - NOAA Federal [roger.erickson@noaa.gov]

Subject: HYSPLIT plume forecast 10 AM 11/30/19

Here is the link to the latest HYSPLIT plume forecast, issued at 10 AM Saturday 11/30/2019.

http://www.hysplit-pub.noaa.gov/hysplitpublic-bin/hyresults.pl?jobidno=23096

- -A subtle shift from a south to north orientation of the plume to a south southwest to north northeast orientation is expected as the effects of the advancing cold front are seen. Expect a shift to a southwest to northwest orientation as the afternoon progresses. Toward the end of this model run, the plume becomes west to east oriented and expands as the cold front passes.
- -Scattered showers and isolated thunderstorms will develop mid afternoon and continue until the front passes between 9 pm and midnight.